

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region 2 Laboratory 2890 Woodbridge Avenue Edison , New Jersey 08837 732-906-6886 Phone 732-906-6165 Fax

February 15, 2012

Stevie Wilding US EPA Region 3 Environmental Science Center 701 Mapes Road Fort Meade, MD 20755

RE: Dimock Residential GW Site- 1201028

Juck. Amelin

Enclosed are the results of analyses for samples received by the laboratory between 02/14/2012 and 02/15/2012. The signature below reflects the laboratory's approval of the reported results. If you have any questions concerning this report, please refer to Project Number 1201028 and contact John Birri by phone at 732-906-6886, or via Email at birri.john@epa.gov.

Sincerely,

John R. Bourbon Chief, DESA/LB

DIM0186975 DIM0186975



Project: Dimock Residential GW Site- 1201028
Project Number: 1201028

Project Narrative:

The National Environmental Laboratory Accreditation Conference (NELAC) is a voluntary environmental laboratory accreditation association of State and Federal agencies. NELAC established and promoted a national accreditation program that provides a uniform set of standards for the generation of environmental data that are of known and defensible quality. The EPA Region 2 Laboratory is NELAC accredited. The Laboratory tests that are accredited have met all the requirements established under the NELAC Standards.

Condition Comments

None

Comment(s):

None

Data Qualifier(s):

- U- The analyte was not detected at or above the Reporting Limit.
- J- The identification of the analyte is acceptable; the reported value is an estimate.
- K- The identification of the analyte is acceptable; the reported value may be biased high.
- L- The identification of the analyte is acceptable; the reported value may be biased low.
- NJ- There is presumptive evidence that the analyte is present; the analyte is reported as a tentative identification. The reported value is an estimate.

Reporting Limit(s):

The Laboratory was able to achieve the appropriate limits for each analyte requested.

U.S.E.P.A Region 2 Laboratory

Reported: 2/15/2012 Page 1 of 7



Project: Dimock Residential GW Site- 1201028 Project Number: 1201028

SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
FB16	1202022-01	Aqueous	02/13/2012 09:06	02/14/2012 08:00
HW11	1202022-02	Aqueous	02/13/2012 15:05	02/14/2012 08:00
HW11-P	1202022-03	Aqueous	02/13/2012 15:22	02/14/2012 08:00
HW27	1202022-04	Aqueous	02/13/2012 10:37	02/14/2012 08:00
HW27z	1202022-05	Aqueous	02/13/2012 10:38	02/14/2012 08:00
HW53	1202022-06	Aqueous	02/13/2012 14:57	02/14/2012 08:00
HW53-P	1202022-07	Aqueous	02/13/2012 15:17	02/14/2012 08:00
HW55	1202022-08	Aqueous	02/13/2012 10:21	02/14/2012 08:00
FB17	1202023-01	Aqueous	02/14/2012 09:09	02/15/2012 08:00
HW03	1202023-02	Aqueous	02/14/2012 15:18	02/15/2012 08:00
HW03z	1202023-03	Aqueous	02/14/2012 15:19	02/15/2012 08:00
HW57	1202023-04	Aqueous	02/14/2012 10:07	02/15/2012 08:00
HW57-P	1202023-05	Aqueous	02/14/2012 10:31	02/15/2012 08:00
HW58	1202023-06	Aqueous	02/14/2012 14:47	02/15/2012 08:00
HW59	1202023-07	Aqueous	02/14/2012 10:33	02/15/2012 08:00

U.S.E.P.A Region 2 Laboratory

Reported: 2/15/2012 Page 2 of 7



Project: Dimock Residential GW Site- 1201028 Project Number: 1201028

SUMMARY REPORT FOR METHODS

Analysis	Method	Certification	Matrix
Anionic Surfactants	SM 5540 C / SOP C-61		Aqueous

U.S.E.P.A Region 2 Laboratory

Reported: 2/15/2012 Page 3 of 7

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Project: Dimock Residential GW Site- 1201028 Project Number: 1201028

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	Analyte	Result	Qualifier	Reporting Limit	Units	Batch	
Field ID: I	FB16				Sample ID:	1202022-01	
Sanita	nev						
Santa	Anionic Surfactants		U	0.010	mg/L	B202072	
Field ID: I		ĺ	~	3,22	Sample ID:		
ricia ID. I	1411				Sample 1D.	1202022-02	
Sanita	nry						
	Anionic Surfactants		U	0.010	mg/L	B202072	
Field ID: I	HW11-P	20			Sample ID:	1202022-03	
Sanita	nry						
	Anionic Surfactants		U	0.010	mg/L	B202072	
Field ID: I	HW27	ĺ			Sample ID:	1202022-04	
		•					
Sanita					7	D202052	
	Anionic Surfactants		U	0.010	mg/L	B202072	
Field ID: I	HW27z				Sample ID:	1202022-05	
Sanita	ary						
	Anionic Surfactants		U	0.010	mg/L	B202072	
Field ID: I	HW53				Sample ID:	1202022-06	
Conit	- The state of the						
Sanita	Anionic Surfactants		U	0.010	mg/L	B202072	
Esta ID		 1	U	0.010			
Field ID: I	1W35-P				Sample ID:	1202022-0/	
Sanita	ury						

U.S.E.P.A Region 2 Laboratory

Reported: 2/15/2012 Page 4 of 7



Project: Dimock Residential GW Site- 1201028 Project Number: 1201028

	Analyte	Result	Qualifier	Reporting Limit	Units	Batch	
Field ID: 1	HW53-P				Sample ID:	1202022-07	
Sanit	ary						
	Anionic Surfactants		U	0.010	mg/L	B202072	
Field ID:	HW55				Sample ID:	1202022-08	
Sanit	ary						
	Anionic Surfactants		U	0.010	mg/L	B202072	
Field ID:	FB17				Sample ID:	1202023-01	
Sanit	ow.						
Samu	Anionic Surfactants		U	0.010	mg/L	B202081	
Field ID: 1	HW03				Sample ID:	1202023-02	
Sanit	ary						
	Anionic Surfactants		U	0.010	mg/L	B202081	
Field ID:	HW03z				Sample ID:	1202023-03	
Sanit	ary						
	Anionic Surfactants		U	0.010	mg/L	B202081	
Field ID:	HW57				Sample ID:	1202023-04	
Sanit	ary						
	Anionic Surfactants		U	0.010	mg/L	B202081	
Field ID:	HW57-P				Sample ID:	1202023-05	
Sanit	ary						

U.S.E.P.A Region 2 Laboratory

Reported: 2/15/2012 Page 5 of 7



Project: Dimock Residential GW Site- 1201028 Project Number: 1201028

Analyte	Result	Qualifier	Reporting Limit	Units	Batch	
Field ID: HW57-P				Sample ID:	1202023-05	
Sanitary						
Anionic Surfactants	N-W-	U	0.010	mg/L	B202081	
Field ID: HW58				Sample ID:	1202023-06	
Sanitary						
Anionic Surfactants	1000	U	0.010	mg/L	B202081	
Field ID: HW59				Sample ID:	1202023-07	
Sanitary						
Anionic Surfactants	1-2-	U	0.010	mg/L	B202081	

Reported: 2/15/2012 Page 6 of 7



Project: Dimock Residential GW Site- 1201028 Project Number: 1201028

Sanitary - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	
Batch B202072										
LCS (B202072-BS1)										
Anionic Surfactants	0.52	0.010	mg/L	0.5240		99	85-115			
LCS Dup (B202072-BSD1)										
Anionic Surfactants	0.63	0.010	mg/L	0.5240		119	85-115	18	20	
Matrix Spike (B202072-MS1)	Source: 1202022-02									
Anionic Surfactants	0.47	0.010	mg/L	0.5000	0.00200	94	80-120			
Batch B202081										
LCS (B202081-BS1)										
Anionic Surfactants	0.49	0.010	mg/L	0.5240		94	85-115			
LCS Dup (B202081-BSD1)										
Anionic Surfactants	0.51	0.010	mg/L	0.5240		97	85-115	2	20	
Matrix Spike (B202081-MS1)	Sour	ce: 1202023-0	02							
Anionic Surfactants	0.41	0.010	mg/L	0.5000	0.00800	80	80-120			

U.S.E.P.A Region 2 Laboratory

Reported: 2/15/2012 Page 7 of 7